

# VICTORIA UNIVERSITY, ST ALBANS, VIC



## VICTORIA UNIVERSITY PROJECT DELIVERABLES

Business Continuity	Time Critical	On Budget
✓	✓	✓

**Client**  
Victoria University

**Floor Area**  
3,000 m<sup>2</sup>

**Delivery model**  
Fixed Lump Sum

**Location**  
St Albans, Melbourne

**Completed**  
To be completed 1st February 2012

**Duration**  
11 months

### Overview

Situated on 32 hectares, the Victoria University St Albans campus consists of a series of contemporary buildings designed for science, arts and research programs. As part of a project to expand their range of sport based facilities, the University has commissioned the development of a combined sport, recreation and health facility.

### Minimising Disruption

With a successful track record working within university environments, ISIS was engaged to complete both the base build and fitout of the new student facility. An in-depth understanding of university environments and sensitivity to business operational requirements will ensure ISIS navigates the university's teaching program and plan a schedule of works that minimises impact to teaching staff and students. Collaboration and partnership are central to ISIS' project philosophy and will deliver a seamless, defect free project for Victoria University.

### Timely delivery

Due for completion in 2012, the new facility will be developed over 11 months and comprise two phases. Firstly, ISIS will construct an indoor sports hall with sprung timber flooring compliant to Australian netball and basketball standards. The facility will also encompass a 300m<sup>2</sup> gym, change room facilities, storeroom, program room, a recreation entry and reception area. Administration offices and a health science wing will complete the expanded offering of the university. As a full service fitout partner, ISIS will complete the internal fitout of the health science wing of the newly constructed building.

